Abstract of the Disclosure

A system for anonymously initiating communication between systemconnected communications devices is provided wherein the initiation of communication results from comparison and priority matching of profile information shared between the devices. The system in one aspect comprises at least two communications devices connected to the system, the communications devices having at least a microprocessor, a data-input mechanism, a display screen, a wireless local-area-network protocol application enhanced with short-wave radio communication capability installed per instance to each of the devices, and a profile comparison and matching application installed per instance to each of the devices. When any two of the devices come into short-wave radio range of each other, the devices activated, a wireless local-area-network is established and the inrange devices swap profiles, which are compared to profiles held locally on each device such that a profile match registering on at least one device enables the device matching the profile to signal the sending device of the matched profile in order to request communication between the devices.

20

5

10

15